A voltage level detection circuit (1) with a threshold level which is dependent on the manufacturing process. The circuit comprises a first current generator (4) which generates a monitoring current (I_M) derived from the voltage (V_M) to be monitored. This monitoring current (I_{N}) is compared with a reference current (I_{refl}) . A switchable reference current (I_{refl}) provides for hysteresis.

The first current generator (4) comprises an element, the resistance of which depends on the manufacturing process.

Figure 1.